1 2 6177892.pn. USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPU	2004/05/07 14:40 2004/05/07 14:37 2004/05/07 14:38 2004/05/07 17:32 2004/05/07 17:27
- 0 "programmable field" and (("non programable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field) or "US-PGPUB; and circuit and @ad<20000809 - 0 "programmable field" and (("non programable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field) or "non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) or "non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) or "non-programmable field" or ("non-programmable" adj1 field)) - 0 (("non programmable" adj1 field)) or "non-programmable field" US-PGPUB; EPO; JPO; DERWENT US-PG	2004/05/07 14:37
- 0 "programmable field" and (("non programable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field) or "non-programmable field" and (("non programmable" adj1 field) or "programmable field" and (("non programmable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) or "non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) or "non-programmable field" or ("non-programmable" adj1 field)) - 0 (("non programmable" adj1 field))	2004/05/07 14:37
- 0 "programmable field" and (("non programable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field)) and circuit and @ad<20000809 - 0 "programmable field" and (("non programable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field) or "non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) or "non-programmable field" or ("non-programmable" adj1 field)) - 0 (("non programmable" adj1 field))	2004/05/07 14:37
"non-programmable field" or ("non-programmable" adj1 field)) and circuit and @ad<20000809 "programmable field" and (("non programable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) and @ad<20000809 - 0 (("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non-programmable" adj1 field))	2004/05/07 14:37
"non-programmable field" or ("non-programmable" adj1 field)) and circuit and @ad<20000809 "programmable field" and (("non programable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) and @ad<20000809 - 0 (("non-programmable" adj1 field))	2004/05/07 14:38
and circuit and @ad<20000809 "programmable field" and (("non programable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field) uspAT;	2004/05/07 14:38
- 0 "programmable field" and (("non programable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - 0 ((("non programmable" adj1 field) or "non-programmable field" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; Or ("non-programmable" adj1 field)) and @ad<20000809 - 0 ((("non programmable" adj1 field)) or "non-programmable field" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; Or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) or "non-programmable field" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	2004/05/07 14:38
"non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 O (("non programable" adj1 field) or "non-programmable field" Or ("non-programmable" adj1 field)) and @ad<20000809 O (("non programmable" adj1 field)) and @ad<20000809 O (("non programmable" adj1 field)) and @ad<20000809 O (("non-programmable" adj1 field)) and @ad<20000809 O (("non-programmable" adj1 field)) and @ad<20000809 O (("non programmable" adj1 field)) O (("non programmable" adj1 field)) O (("non-programmable" adj1 field))	2004/05/07 14:38
"non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programable" adj1 field) or "non-programmable field" USPAT; US-PGPUB; EPO; JPO; DERWENT or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field) or "non-programmable field" USPAT; Or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field) or "non-programmable field" USPAT;	2004/05/07 17:32
and @ad<20000809 - 0 (("non programable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) and @ad<20000809 - 0 (("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) or "non-programmable field" or ("non-programmable" adj1 field)) - 0 (("non programmable" adj1 field))	2004/05/07 17:32
- 0 (("non programable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field) or "non-programmable field" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; Or ("non-programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) and @ad<20000809 - 0 (("non programmable" adj1 field)) or "non-programmable field" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/05/07 17:32
or ("non-programmable" adj1 field)) and @ad<20000809 - (("non programmable" adj1 field) or "non-programmable field" USPAT; US-PGPUB; EPO; JPO; DERWENT - (("non programmable" adj1 field)) and @ad<20000809 - (("non programmable" adj1 field) or "non-programmable field" USPAT; US-PGPUB; EPO; JPO; DERWENT - ("non-programmable" adj1 field)) - 936 JEDEC and circuit and @ad<20000809 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/05/07 17:32
or ("non-programmable" adj1 field)) and @ad<20000809 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-P	2004/05/07 17:27
- (("non programmable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - (("non programmable" adj1 field)) or "non-programmable field" USPAT; USP	2004/05/07 17:27
- (("non programmable" adj1 field) or "non-programmable field" or ("non-programmable" adj1 field)) and @ad<20000809 - (("non programmable" adj1 field)) or "non-programmable field" USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USP	2004/05/07 17:27
or ("non-programmable" adj1 field)) and @ad<20000809 - (("non programmable" adj1 field) or "non-programmable field" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	2004/05/07 17:27
or ("non-programmable" adj1 field)) and @ad<20000809 (("non programmable" adj1 field) or "non-programmable field" USPAT; US-PGPUB; EPO; JPO; DERWENT or ("non-programmable" adj1 field)) JEDEC and circuit and @ad<20000809 US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
- 6 (("non programmable" adj1 field) or "non-programmable field" USPAT; US-PGPUB; EPO; JPO; DERWENT - 936 JEDEC and circuit and @ad<20000809 EPO; JPO; DERWENT USPAT; US	
- (("non programmable" adj1 field) or "non-programmable field" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; 2 936 JEDEC and circuit and @ad<20000809 US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	
- 6 (("non programmable" adj1 field) or "non-programmable field" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	
or ("non-programmable" adj1 field)) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	
EPO; JPO; DERWENT USPAT; 2 US-PGPUB; EPO; JPO;	2004/05/07 14:41
- 936 JEDEC and circuit and @ad<20000809 DERWENT USPAT; 2 US-PGPUB; EPO; JPO;	2004/05/07 14:41
US-PGPUB; EPO; JPO;	2004/05/07 14:41
US-PGPUB; EPO; JPO;	
EPO; JPO;	
m-minima im	,
DERWENT	
- 255 JEDEC and field\$1 and programmable and circuit and USPAT; 2	2004/05/10 12:21
@ad<20000809 US-PGPUB;	
EPO; JPO;	
DERWENT	
- 0 JEDEC and field\$1 and programmable and circuit and USPAT; 2	2004/09/13 11:41
huffman and @ad<20000809 US-PGPUB;	
EPO; JPO;	
DERWENT	
- 50 (JEDEC and field\$1 and programmable and circuit and USPAT; 2	2004/05/07 14:43
@ad<20000809) and ("PLD" or "PLDs") US-PGPUB;	
EPO; JPO;	
DERWENT	
- 33 (JEDEC and field\$1 and programmable and circuit and USPAT; 2	2004/05/07 14:59
@ad<20000809) and ("programming item" or "programming US-PGPUB;	
items" or "program item" or "program items" or "programming EPO; JPO;	
data" or "program data") DERWENT	
- 8 ((JEDEC and field\$1 and programmable and circuit and USPAT; 2	2004/05/07 14:59
@ad<20000809) and ("PLD" or "PLDs")) and ((JEDEC and US-PGPUB;	
field\$1 and programmable and circuit and @ad<20000809) EPO; JPO;	
and ("programming item" or "programming items" or DERWENT	j
"program item" or "program items" or "programming data" or	
"program data"))	
- 10 ("4849928" "5237218" "5309351" "5457408" "5543730" USPAT 2	2004/05/10 12:20
"5581779" "5635855" "5734868" "5751163"	
"5833469").PN.	
- 0 JEDEC and field\$1 and Huffman and @ad<20000809 USPAT; 2	2004/05/07 17:28
US-PGPUB;	
EPO; JPO;	
DERWENT	
- 1224 Huffman adj2 encoding and compress\$5 and USPAT; 2	2004/05/07 17:33
@ad<20000809 US-PGPUB;	
EPO; JPO;	
DERWENT	

-	1161	Huffman adj1 encoding and compress\$5 and	USPAT;	2004/05/07 17:31
		@ad<20000809	US-PGPUB;	
			EPO; JPO;	
1			DERWENT	
-	3	(Huffman adj1 encoding and compress\$5 and	USPAT;	2004/05/07 17:33
		@ad<20000809) and (nonprogrammable or "non	US-PGPUB:	
		programmable" or "not programmable")	EPO; JPO;	
		i	DERWENT	
	3	Huffman adj2 encoding and compress\$5 and	USPAT;	2004/05/07 18:02
ļ ⁻)	l	•	2004/03/07 16.02
		(nonprogrammable or "non programmable" or "not	US-PGPUB;	
	İ	programmable") and @ad<20000809	EPO; JPO;	
		11. 55	DERWENT	0.001/0.5/0.7 /- 0.0
-	0	Huffman adj2 encoding and compress\$5 and	USPAT;	2004/05/07 18:03
		((nonprogrammable or "non programmable" or "not	US-PGPUB;	
		programmable") adj2 field\$1) and @ad<20000809	EPO; JPO;	
			DERWENT	
_	0	Huffman adj2 encoding and compress\$5 and	USPAT;	2004/05/07 18:03
		((nonprogrammable or "non programmable" or "not	US-PGPUB;	
		programmable") same field\$1) and @ad<20000809	EPO; JPO;	
		programmable / same notatily and was absorbed	DERWENT	
1_	3	Huffman adj2 encoding and compress\$5 and	USPAT;	2004/05/07 19:10
} -				2004/00/07 18.10
		((nonprogrammable or "non programmable" or "not	US-PGPUB;	
		programmable") and field\$1) and @ad<20000809	EPO; JPO;	
1	}		DERWENT	
-	21	compress\$5 same (Huffman adj2 encoding) and tree\$1 and	USPAT;	2004/05/10 18:40
		dictionary and field\$1 and @ad<20000809	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
_	10	("4849928" "5237218" "5309351" "5457408" "5543730"	USPAT	2004/05/10 12:21
1		"5581779" "5635855" "5734868" "5751163"		
		"5833469").PN.		-
	0		USPAT	2004/05/10 12:21
-		((4049920	031 71	2004/03/10 12.21
		"5581779" "5635855" "5734868" "5751163"		
	055	"5833469").PN.) and "JESD3-C"	LIODAT.	0004/05/4040
-	255	JEDEC and field\$1 and programmable and circuit and	USPAT;	2004/05/10 12:51
		@ad<20000809	US-PGPUB;	
1			EPO; JPO;	
			DERWENT	
-	2	(("4849928" "5237218" "5309351" "5457408" "5543730"	USPAT;	2004/05/10 12:22
}		"5581779" "5635855" "5734868" "5751163"	US-PGPUB;	·
·		"5833469").PN.) and (JEDEC and field\$1 and programmable	EPO; JPO;	
		and circuit and @ad<20000809)	DERWENT	
-	2	"JESD3-C" and field\$1 and programmable and circuit and	USPAT:	2004/09/13 16:16
		@ad<20000809	US-PGPUB:	
}	1		EPO; JPO;	}
			DERWENT	
		"IESD3 C" and field\$1 adi3 programmable and		2004/05/10 17:11
-	2	"JESD3-C" and field\$1 adj3 programmable and	USPAT;	2004/05/10 17:11
		@ad<20000809	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	31	(program\$8 adj2 (item\$1 or data)) and parameter\$1 same	USPAT;	2004/05/10 1 7:23
		program same (PLD or (logic near2 device)) and	US-PGPUB;	
		@ad<20000809	EPO; JPO;	
			DERWENT	
-	1	(generat\$3 same (program\$8 adj2 (item\$1 or data))) and	USPAT;	2004/05/10 1 7:40
	1	parameter\$1 same program same (PLD or (logic near2	US-PGPUB:	200 1/30/10 1 7.10
		device)) and (compress\$3 or pack\$2) and @ad<20000809	EPO; JPO;	
		device), and (compressed or packet) and (wad-20000009		
		/generate2 came /programe9 adi2 /itame4 and at-\\\	DERWENT	2004/05/40 4 7:00
<i> </i> -	9	(generat\$3 same (program\$8 adj2 (item\$1 or data))) and	USPAT;	2004/05/10 1 7:28
		parameter\$1 same program same (PLD or (logic near2	US-PGPUB;	
		device)) and @ad<20000809	EPO; JPO;	
1	j]	DERWENT	J

	—r			r 	
-	.	0	compress\$5 same (Huffman adj2 encoding) and	USPAT;	2004/05/10 18:43
	j		(("non-programmable" or "non progammable" or "not	US-PGPUB;	
			programmable") adj2 (data or item\$1)) and @ad<20000809	EPO; JPO;	
Ì	- 1			DERWENT	
-	- 1	0	compress\$5 same (Huffman adj2 encoding) and	USPAT;	2004/05/10 18:43
	j		(("non-programmable" or "non programmable" or "not	US-PGPUB;	2004/00/10 10:10
			programmable") near (data or item\$1)) and @ad<20000809	EPO; JPO;	
	1		programmable) flear (data of items)) and @ad~20000003	DERWENT	
j -		0	compress\$5 and (Huffman adj2 encoding) and	USPAT;	2004/05/10 18:43
			(("non-programmable" or "non programmable" or "not	US-PGPUB;	
	Ì		programmable") near (data or item\$1)) and @ad<20000809	EPO; JPO;	
1				DERWENT	
] _		0	(compress\$5 or pack\$3) same (("non-programmable" or "non	USPAT;	2004/05/10 18:45
		_	programmable" or "not programmable") near (data or	US-PGPUB;	200 1,00, 10 10. 10
			item\$1)) and @ad<20000809	EPO; JPO;	
}	ļ		Titellia 1)) and wad-20000009	DERWENT	.
			(ì	
[-	ĺ	8	(compress\$5 or pack\$3) and (("non-programmable" or "non	USPAT;	2004/05/10 18:45
1			programmable" or "not programmable") near (data or	US-PGPUB;	
]			item\$1)) and @ad<20000809	EPO; JPO;	
	į			DERWENT	
-	Ì	8	("5335331" "5361373" "5426378" "5600845" "5623684"	USPAT	2004/05/10 18:54
}		J	"5748979" "5819064" "5848255"). PN.		2004/00/10 10:04
		13	(("non-programmable" or "non programmable" or "not	USPAT;	2004/05/44 40:00
-		13			2004/05/11 10:03
1	1		programmable") near (data or item\$1)) and @ad<20000809	US-PGPUB;	
1				EPO; JPO;	
				DERWENT	
-		6	4730348.pn. 6177892.pn. 6487709.pn.	USPAT;	2004/05/11 10:05
1				US-PGPUB;	
}	-			EPO; JPO;	
				DERWENT	
		0	(4730348.pn. 6177892.pn. 6487709.pn.) and dictionary	USPAT:	2004/05/44 40:05
} -	1	U	(4730346.pn. 0177692.pn. 0467709.pn.) and dictionary	,	2004/05/11 10:05
}	·			US-PGPUB;	
				EPO; JPO;	
	-			DERWENT	
-		2	4730348.pn.	USPAT;	2004/09/13 11:37
}	-			US-PGPUB;	
	ĺ			EPO; JPO;	
				DERWENT	[
_		0	extract\$3 and compress\$3 and decompress\$3 and	USPAT;	2004/09/13 11:44
		O	"programming item" and huffman and @ad<20000809	•	2004/03/13 11:44
			programming item and numban and @ad<20000009	US-PGPUB;	
				EPO; JPO;	
1				DERWENT	1
-		0	extract\$3 and compress\$3 and decompress\$3 and	USPAT;	2004/09/13 11:43
			"programming item" and @ad<20000809	US-PGPUB;	
				EPO; JPO;	
1				DERWENT	}
} _	}	0	extract\$3 and compress\$3 and decompress\$3 and	USPAT:	2004/09/13 11:44
		-	programming near2 item and huffman and @ad<20000809	US-PGPUB;	
	ĺ		Programming hear went and huminan and wad-20000009	I '	
1				EPO; JPO;]
]]	-		DERWENT	0004/00/45
-		2	extract\$3 and compress\$3 and decompress\$3 and	USPAT;	2004/09/13 11:51
	. [program\$5 near2 item and huffman and @ad<20000809	US-PGPUB;	
}	1			EPO; JPO;	
				DERWENT	1
-		1	extract\$3 same compress\$3 and decompress\$3 same	USPAT;	2004/09/13 11:55
	1	,	compress\$3 and backup and item and huffman and	US-PGPUB;	
	}		@ad<20000809	,	}
	j		Wad - 20000003	EPO; JPO;	
		00		DERWENT	0004/00/40 44 50
-	ļ	22	extract\$3 same compress\$3 and decompress\$3 same	USPAT;	2004/09/13 11:58
1			compress\$3 and backup and item and @ad<20000809	US-PGPUB;	l .
1	Ì				
				EPO; JPO; DERWENT	

	T		1105	
} -	34	extract\$3 same compress\$3 and decompress\$3 same	USPAT;	2004/09/14 15:35
]	compress\$3 and ((program\$5 near2 logic) near2 device\$1)	US-PGPUB;	
		and @ad<20000809	EPO; JPO;	
		(DERWENT	2224/224/2
j -	1	(extract\$3 same compress\$3 and decompress\$3 same	USPAT;	2004/09/13 12:18
		compress\$3 and ((program\$5 near2 logic) near2 device\$1)	US-PGPUB;	
		and @ad<20000809) and (backup or back-up or "back up")	EPO; JPO;	
	12	(extract\$3 same compress\$3 and decompress\$3 same	DERWENT USPAT:	2004/00/40 40:40
1-	12	compress\$3 and ((program\$5 near2 logic) near2 device\$1)	US-PGPUB;	2004/09/13 12:19
}		and @ad<20000809) and (backup or back-up or "back up"	EPO; JPO;	
		or support\$3)	DERWENT	
_	1	(sav\$3 or stor\$3) near "error detection" and ((program\$5	USPAT;	2004/09/13 13:49
	,	near2 logic) near2 device\$1) and @ad<20000809	US-PGPUB;	2004/05/10 10.45
ĺ			EPO; JPO;	
			DERWENT	
{ -	0	(sav\$3 or stor\$3) near "error detection" and	USPAT;	2004/09/13 13:54
-		(((non-program\$5 or "non programmable") near2 logic) near2	US-PGPUB	
		device\$1) and @ad<20000809	EPO; JPO;	
	1		DERWENT	
-	0	"error detection" and (((non-program\$5 or "non	USPAT;	2004/09/13 13:51
		programmable") near2 logic) near2 device\$1) and	US-PGPUB;	
		@ad<20000809	EPO; JPO;	
	_		DERWENT	
-	6	(((non-program\$5 or "non programmable") near2 logic) near2	USPAT;	2004/09/13 15:06
1	1	device\$1) and @ad<20000809	US-PGPUB;	
			EPO; JPO;	
	0	///non program\$5 or "non programmoble") poor? (agis) poor?	DERWENT	2004/00/42 42.52
_		(((non-program\$5 or "non programmable") near2 logic) near2 field\$1) and @ad<20000809	USPAT;	2004/09/13 13:53
		neid\$1) and @ad\2000009	US-PGPUB; EPO; JPO;	
			DERWENT	
_	0	(sav\$3 or stor\$3) near "error detection" and ((non-program\$5	USPAT;	2004/09/13 13:55
ł		or "non programmable") near device\$1) and @ad<20000809	US-PGPUB:	2004/00/10 10:00
			EPO; JPO;	}
			DERWENT	
-	0	(sav\$3 or stor\$3) near "error detection" and (non-program\$5	USPAT;	2004/09/13 13:55
		or "non programmable") and @ad<20000809	US-PGPUB;	
			EPO; JPO;	
			DERWENT	0
_	12	1 , , , , , , , , , , , , , , , , , , ,	USPAT;	2004/09/13 13:56
		or "non programmable") and @ad<20000809	US-PGPUB;	
			EPO; JPO;	
	0	(ovtract\$2 come compress\$2 and decompress\$	DERWENT	0004/00/44 40 47
1 -)	(extract\$3 same compress\$3 and decompress\$3 same	USPAT;	2004/09/14 18:47
		compress\$3 and ((program\$5 near2 logic) near2 device\$1) and @ad<20000809) and ((((non-program\$5 or "non	US-PGPUB; EPO; JPO;	
		programmable") near2 logic) near2 device\$1) and	DERWENT	
		@ad<20000809)	DEIZAAFIAI	
_	42	(extract\$3 or remov\$3) same compress\$3 and	USPAT;	2004/09/14 18:49
		decompress\$3 same compress\$3 and (non-program\$5 or	US-PGPUB;	
	1	"non programmable") and @ad<20000809	EPO; JPO;	
	!	·	DERWENT	
-	263	(extract\$3 or remov\$3) same compress\$3 and	USPAT;	2004/09/14 19:02
		decompress\$3 same compress\$3 and "error detection" and	US-PGPUB;	
		@ad<20000809	EPO; JPO;	
		(m) dm = +400 = m = = = = = = = = = = = = = = = = =	DERWENT	0004/00/44 45 51
-	6	(extract\$3 or remov\$3) same compress\$3 and	USPAT;	2004/09/14 18:51
[[decompress\$3 same compress\$3 and (validat\$3 or verif\$3)	US-PGPUB;	
İ		same "error detection" and @ad<20000809	EPO; JPO;	
	0	((extract\$3 or remov\$3) come compresse\$2 and	DERWENT	2004/00/44 40:00
<u> </u>	U	((extract\$3 or remov\$3) same compress\$3 and decompress\$3 same compress\$3 and "error detection" and	USPAT; US-PGPUB;	2004/09/14 19:03
1		@ad<20000809) and PLD	EPO; JPO;	
]		Win Loopood) alla FED	DERWENT	
L	L		ا ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱ ۱	

-	26	((extract\$3 or remov\$3) same compress\$3 and	USPAT;	2004/09/14 19:03
		decompress\$3 same compress\$3 and "error detection" and	US-PGPUB;	
		@ad<20000809) and logic near2 device\$1	EPO; JPO;	
			DERWENT	}